Day : Sunday Date: 3/19/2006

Time: 18:36:21

• PALMINTRANET

Inventor Information for 10/824577

LIU, CHIA-CHEN HSINCHU CITY TAIWAN KUO, HSIU-LAN TAICHUNG CITY TAIWAN CHEN, CHIH-KUAN HSINCHU CITY TAIWAN Appln Info Contents Petition Info Atty/Agent Info Continuity Data Foreign D Search Another: Application# Search or Patent# Search	Inventor Name	City	State/Country
CHEN, CHIH-KUAN HSINCHU CITY TAIWAN Applin Info Continuity Data Foreign D	LIU, CHIA-CHEN	HSINCHU CITY	TAIWAN
Appln Info Contents Petition Info Atty/Agent Info Continuity Data Foreign D	KUO, HSIU-LAN	TAICHUNG CITY	TAIWAN
	CHEN, CHIH-KUAN	HSINCHU CITY	TAIWAN
Out of the control of	Search Another: Application#	Search or Pate	nt# Search
Search Another: Application#			
	Attorney Docket	# Se	arch
Attorney Docket # Search		· · · · · · · · · · · · · · · · · · ·	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



Day: Sunday Date: 3/19/2006

Time: 18:36:30

Inventor Name Search Result

Your Search was:

Last Name = LIU

First Name = CHIA-CHEN

Application#	Patent#	Status	Date Filed	Title .	Inventor Name
09307761	Not Issued	161	05/10/1999	NOVEL METHOD TO FORM A POLY CONNECTOR	LIU, CHIA-CHEN
09312816	Not Issued	161	05/17/1999	VERTICAL THIN FILM TRANSISTORS AS A LOAD DEVICE IN SRAM TECHNOLOGY	LIU, CHIA-CHEN
09314623	<u>6107660</u>	150	05/19/1999	A VERTICAL THIN FILM TRANSISTOR	LIU, CHIA-CHEN
<u>09316664</u>	Not Issued	161	05/21/1999	METHOD OF PLANARIZATION	LIU, CHIA-CHEN
09326658	Not Issued	161	06/07/1999	HIGH PERFORMANCE POLY LOAD SRAM DEVICE AND A METHOD OF FABRICATION THE SAME	LIU, CHIA-CHEN
09351275	Not Issued	161	07/12/1999	METHOD OF FORMING A VERTICAL THIN FILM TRANSISTOR AND THE STRUCTURE OF THE SAME	LIU, CHIA-CHEN
09358762	6222201	150	07/22/1999	METHOD OF FORMING A NOVEL SELF-ALIGNED OFFSET THIN FILM TRANSISTOR AND THE STRUCTURE OF THE SAME	LIU, CHIA-CHEN
09360809	6130462	150	07/26/1999	NOVEL VERTICAL POLY LOAD DEVICE IN 4T SRAM TECHNOLOGY	LIU, CHIA-CḤEN
09365732	6255164	150	08/03/1999	EPROM CELL STRUCTURE AND A METHOD FOR FORMING THE EPROM CELL STRUCTURE	LIU, CHIA-CHEN
09418833	6225660	150	10/15/1999	SINGLE POLY EPLD CELL AND ITS FABRICATING METHOD	LIU, CHIA-CHEN
ļ!	1 1	l l	ı l	l l	·

i.					
09440138	6242303	150	11/15/1999	NONVOLATILE MEMORIES WITH HIGH CAPACITIVE- COUPLING RATIO	LIU, CHIA-CHEN
09482421	6319823	150	01/13/2000	Process For Forming A Borderless Via In A Semiconductor Device	LIU, CHIA-CHEN
09535509	6287950	150		Bonding pad structure and manufacturing method thereof	LIU, CHIA-CHEN
10721578	Not Issued	41	11/24/2003	Anti-fuse structure employing metal silicide/doped polysilicon laminate	LIU, CHIA-CHEN
10738416	Not Issued	61	12/17/2003	Method of forming a floating gate for a split-gate flash memory device	LIU, CHIA-CHEN
10824577	Not Issued	71	04/14/2004	Method for fabricating semiconductor memory device	LIU, CHIA-CHEN
<u>29049150</u>	Not Issued	161	01/18/1996	CANDLESTICK	LIU, CHIA-CHEN
08539686	5869849	150	10/05/1995	LIGHT-EMITTING DIODE WITH HIGH ILLUMINATION	LIU, CHIA-CHENG
09071519	6078064	150	05/04/1998	INDIUM GALLIUM NITRIDE LIGHT EMITTING DIODE	LIU, CHIA-CHENG
09683959	6867426	150	03/06/2002	LIGHT EMITTING DIODE HAVING A TRANSPARENT SUBSTRATE	LIU, CHIA-CHENG
10063822	6936860	150	05/16/2002	LIGHT EMITTING DIODE HAVING AN INSULATING SUBSTRATE	LIU, CHIA-CHENG
10603659	6825498	150	06/26/2003	WHITE LIGHT LED	LIU, CHIA-CHENG
10709663	6972208	150	05/21/2004	METHOD FOR MANUFACTURING A LIGHT EMITTING DIODE HAVING A TRANSPARENT SUBSTRATE	LIU, CHIA-CHENG
10722522	Not Issued	41		Method and apparatus of the chemical metal organic vapor epitaxy for the multi-chamber epitaxy layer deposition	LIU, CHIA-CHENG
10905765	Not Issued	30	1	OPTICAL LENS SYSTEM AND ITS ASSEMBLY PROCESS	LIU, CHIA-CHENG

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
Search Another. Inventor	LIU	CHIA-CHEN	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

. * PALM INTRANET

Day : Sunday Date: 3/19/2006

Time: 18:36:44

Inventor Name Search Result

Your Search was:

Last Name = KUO

First Name = HSIU-LAN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10824577	Not Issued	71		Method for fabricating semiconductor memory device	KUO, HSIU-LAN
11123376	Not Issued	30		Method to prevent arcing during deep via plasma etching	KUO, HSIU-LAN

Inventor Search Completed: No Records to Display.

Search Another: Inventor KUO First Name

| KUO | HSIU-LAN | Search |

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



Day: Sunday Date: 3/19/2006

Time: 18:37:01

Inventor Name Search Result

Your Search was:

Last Name = CHEN

First Name = CHIH-KUAN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10824577	Not Issued	71	04/14/2004	Method for fabricating semiconductor memory device	CHEN, CHIH-KUAN
<u>09076955</u>	6358717	150	05/13/1998	METHOD OF PRODUCING BUTANOL USING A MUTANT STRAIN OF CLOSTRIDIUM BEIJERINCKII	CHEN, CHIH- KUANG
<u>10646795</u>	Not Issued	161		Position micro-perturbation device	CHEN, CHIH- KUANG
10813002	Not Issued	30	03/31/2004	Liquid crystal display	CHEN, CHIH- KUANG
10841112	Not Issued	93	05/07/2004	BACKLIGHT MODULE	CHEN, CHIH- KUANG
10850726	Not Issued	30	05/21/2004	Control method and control structure for lighting system	CHEN, CHIH- KUANG
10860400	Not Issued	30	06/03/2004	Backlight for liquid crystal display	CHEN, CHIH- KUANG
11040258	Not Issued	30	01/21/2005	Light-merging control units	CHEN, CHIH- KUANG
11050749	Not Issued	20		Impulse backlight system and a flat display using the same	CHEN, CHIH- KUANG
11062499	Not Issued	30	02/22/2005	Illuminating keyboards	CHEN, CHIH- KUANG
11138405	Not Issued	30	05/27/2005	Backlight module	CHEN, CHIH- KUANG
11175746	Not Issued	30		Backlight module and illumination device thereof	CHEN, CHIH- KUANG
11177918	Not Issued	30	07/08/2005	Backlight module and brightness enhancement film thereof	CHEN, CHIH- KUANG
11242682	Not Issued	30	10/04/2005	Light guide plate having curved grooves	CHEN, CHIH- KUANG

Inventor Search Completed: No Records to Display.